

Director of the Italian Gramsci Institute interviewed on "Marxism and Freedom" by Danish Communist organ, by Kjeld Westerling, 6 pp., DANISH, no. Land og Folk, 3-4 Jun 1965, p 6.
JPRS 24619

DD-Denmark
Vol
Feb 65

275,425

Plof Oestlund

Polyester Plastic Impregnation of Concrete, by
Sven-Erik Nilden, For Plof Oestlund, 48 pp.
SWEDISH: Paper, Chalmers Institute of Technology
Goteborg, 1971, pp 1-90.

X-7591

May 72

Possession, Demoniacal & Other, by T. K. Oesterreich,
430 pp
TRANSLATED, Science News, Vol 80, May 66, No 11,
pp 400

T.K. Oesterreich

Sci
APR 67

325,700

On the Theory of Metallurgical Processes During
the Solidification of Steel, by F. Oeters, et al.
GERMAN, per, Arch Eisenh, Vol 40, Aug 1969,
pp 603-613.
BISI 7818

104
107

Sci-Mat
June 70

F. Oeters

Use of Gaseous Hydrocarbons in Particular Natural
Gas for the Desulphurisation of Pig Iron Outside
the Blast Furnace, by F. Oeters,
GERMAN, per, Hoesch Berichte, Vol 4, No 3, 1969,
pp 71-75.
*BISI 8304

Sci-Mat
June 70

F. Oeters

The Use of Gaseous Hydrocarbons, Particularly
Natural Gas, for Desulphurisation of Hot
Metal Outside the Blast Furnace, by F. Oeters,
GERMAN, per. Hoesch Berichte, Vol 4, No 3,
1969, pp 71-74.
BISI 8304

75

Sci/Mat
Sep 70

F. Oeters

On the Kinetics of Refining with Particular Reference
to the Oxygen Blowing Method, by F. Octava.
OERNAH, ser. Arch. Metall., Vol 37, Mar 1966,
pp 209-219.
NIST 5505

8/

F. Octava

Sci/Mat
Aug 68

361,371

Application of the DII Process for Work Producing Tonnage
Steels According to the Present State of the Art,
by F. Oeters.

GERMAN, rpt, III International DII Vacuum Conference,
Berlin, 2-6 May 1966, pp 2-14.

*BISI 7364

76

Sci/Materials
Jun 69

F. Oeters

Contribution to the Theory of the Metallurgical
Processes During the Solidification of Steel,
by F. Oetters.

GERMAN, per, Arch Eisenh, Vol 40, Aug 1969,
pp 603-613.
WBIBI 7818

F. Oetters
Sci-Materials
Jan 70

Progress of the Carbon-Oxygen reaction when De-¹⁰²
gassing Liquid Steel by the [D-H] Vacuum Lift
Process, by H. Knuppel, F. Deters, et al.
GERMAN, per, Archiv Eisenhüttenwesen, Vol 37,
No 8, 1965, pp 621-632.
ID 6978

F. Deters

Sci/Materials
Mar 67

316,623

K. Oette

Micromethod for the Rapid Transesterification
of Lipids on Thin Layer Chromatographic Plates
by Means of Sodium Methylate for Gas-Liquid
Chromatographic Analysis of Fatty Acid
Methyl Esters, by K. Oette,
ENGLISH, per, Journal of Chromatography,
Vol 32, 1968, pp 439-450.
NTC-70-13109-07C

Feb 72

Computerized Plotting of the Contour Lines of
Surfaces Defined by Points, by H. Hoppe and
G. Oetmann.

GESMAH, per, Tech. Mitt. Klasse Forsch. Ber., Vol. 27,
No 2, 1969, pp 37-40.
HISI 8310

G. Oetmann

sci/met
feb 71

Method of Preparing Cuprouranilic
Compounds, by E. G. Fischer, K. Grabe,
et al.

Chem., patent, 1,932,403, 1933.
SLA 77-67-1032

K. Orlie

III, 213

Set
2d 67

Shimshon Ofer

Aging Armored Vehicles, Captured Material
Kept in Top Combat Shape, by Shimshon Ofer,
5 pp.
HEBREW, np, Davar, Tel Aviv, 9 Feb 73, p 14.
JPRS 58411

Mar 73

K. Offen

Some Techniques for Casting Pieces of Deoxidized
High-Conductivity Copper, by K. Offen.
german, per, Metalurgia A.B.M., vol. 24, 1968,
pp. 855-857.
NTC 71-11099-13H

H. G. Offenbeck

Requirements of Engine Dynamics Implied by the
Thrust Modulation Control for Vtol Aircraft,
by H. G. Offenbeck, 9 pp.
GERMAN, rpt, Proceedings of the WGLR Meeting on
Air Breathing Eng., Dec 1969, pp 231-238.
NASA TT F 13755

Oct 71

45

Application of Inactivated Vaccine in Herpetic Keratitis,
by G. Offret, et al.
FRANCE, per, Arch Ophthal (Paris), Vol 25, No 5,
1965, pp 287-300.
NEW NIH
4-31-69

G. Offret

Sci/B&H
Jun 69

385,142

Study of the Crushing Strength of Iron Ore
Pellets After Various Stages of Reduction in
a Countercurrent Gas Stream, by C. Offroy,
FRENCH, per. Rev. Met., Vol 66, Jul/Aug, 1969,
pp 491-518.
BISI 8292

C. Offroy

Study of the Compressive Strength of Pellets of Iron Ore at Various Stages During Their Reduction by a Counter Flow of Gas, by C. Offroy. 42
FRENCH, per, Rev Mat, Vol 66, Jul-Aug 1969,
pp 461-517.
*BISI 8760

C. Offroy

Sci-Mat
Dec 70

A. A. Ofitserov

Determination of Surface Concentrations
in CaO - Al₂O₃ - SiO₂ Melts, by
A. A. Ofitserov,
RUSSIAN, per, Dokl. Akad. Nauk SSSR, Phys.
Chem., Vol 199, No. 5, August 1971,
pp 1107-1109.

CB

Mar 72

V. V. OFITSEKOV

Investigation of the Development of Photo-Mechanical Films in the Ultrasonic Field
POLIGRAFIYA, No 8, pp 17-18, 1971.
NYC 72-15347-10E

Mar 73

Occurrence of *Haemaphysalis Warburtoni* Nutt.
(Acarina, Ixodidae) in Armenia, by
A. M. Ogandzhanyan, et al.
RUSSIAN, per, Izv. Akad Nauk Armenian SSR [Biol.],
Vol 18, No 4, 1965, pp 69-72.
IHEW NIH 6-80-66 (On Loan)

A. M. OGANDZHANYAN

Sci/B&N
Jan 67

318.010

Economic Reform in Transportation Construction Enterprises, by I. S. Oganessov, 342 pp.
RUSSIA, per, Transportnaya Sredstvostroy, March 1957,
pp 1-4
DIA LN 342-67

USSR
Econ
Nov 67

341839

Particle Accelerators. Discharge by Screening of
a Group of heavy Ions Accelerated in a Cyclotron
with a radial Field, by Youzi Oganessian. 80
EPRINT, per, Coast. Bend, Ser 8, 1966,
pp. 1359-1362.
AMC CAVL-tr-1469

Youzi Oganessian

Sci/Nuclear Sci
Dec 68

The Automation of the Industrial Processes of
Chemical Technology, by E. Oganesyan and V.
Khachaturov, 7 pp.
RUSSIAN, per, Promyshlennost' Armenii, No 4,
Apr 1966, pp. 71-74.
JPRS 37884

5

E. OGANESEYAN

USSR
Econ
Oct 66

312,563

Shortcomings in Building of Reactor Power Facilities,
by L. Sazalyan, G. Oganesyan, 5 pp.
RUSSIAN, rev. Sovetskaiia Rossiia, 4 June 1968, p. 2.
JPRS 45,976

2

C. OGANESEAN

Sci/Energy Copy (Non-prop)
Aug 68

32,622

Inhibiting Action of Ethylamines and Propylamines
on the Rate of Combustion of a Mixture of $\text{CH}_2 + \text{O}_2$,
by K. T. Oganesyan, T. G. Mkryan. 8 pp.
RUSSIAN, per, Arzynskiy Khimicheskiy Zhurnal,
Vol 21, No 9, 1968, pp 737-742.
AIR/FTD/HT-23-304-69

45

K. T. Oganesyan

Sci-Chem
Mar 70

403.298

About Variational-Differential Schemes for
Linear Elliptical Equations of Second
Order in a Two-Dimensional Area with
Fragmentary Smooth Boundary, by
L. A. Oganesyan.
RUSSIAN, per, Zh Vychisl Matem i Matem
Fiz, Vol 8, No 1, 1968, pp 97-114.
FTD-S-345

L. a. Oganesyan

Feb 69

375,390

More Armenian Tufa, Cinder, Lutice, and
perlite, by M. Oganesyan, Z. Atsagortyan,
5 pp.
RUSSIAN, per, rovayshlemost' Armenia, No 6,
1968, pp 11-13.
J.RB 46407

87

Sci-Mat
Sep 69

367,232

M. Oganesyan

Toxicology of Radiosulfur (S^{35}), by N. M. Oganyan,
7 pp
RUSSIAN, per, Meditsinskaya Radiologiya, Vol 10,
No 1, 65, pp 39-42.
JPNB 29411

USER
Sci-Chem
Apr 65

277,525

UGANESYAN R O

RU

ELECTRON MICROSCOPE DATA ON THE DEVELOPMENT AND STRUCTURE OF THE RETINA

BIOLOGICHESKIE NAUKI NO 8 1970 P 5-15

FSTC-HT-23-2127-72

Separation and Purification of the Products of
Liquid-Phase Oxidation of Casinghead Gasoline,
by Sh. S. Ognyanyan, E. A. Ognyanyan,
RUSSIAN, par., Rish i Tekhnol. Topliv i Masel,
Vol 12, No 3, 1967, pp 22-25.
AT&T 4742

37

Sci
Dec 68

360,601

V. Kh. Oganesyan

Electron structure and physical properties of some sulfides of d-Transition metals, 13 pp.
RUSSIAN, per, Izvestiya An Armcser. Fizika, Vol 2, No 1
1967, pp 55-64
AII/PTD-ET-24-1393-71

May 72

Thermal Properties of Certain Sulfides of Transition Metals, by Yu. N. Danik.
V. N. Oganesyan
TULSA, per, Naukova Metallurgiya, No. 2,
1966, pp. 60-62.
ALB/PD/AF-23-262-68

82

V N Oganesyan
Sci/Materials
tab 69

375,639

The Production and the Physicochemical Properties⁶⁹
of Nickel Sulfide, by V.Kh. Oganesyan,
V. F. Butanovich, et al. 7 pp.
RUSSIAN, per, Ameranskiy Khimicheskiy Zhurnal,
Vol 19, No 3, 1966, pp 161-166.
AIA/FID/R-23-330-68

sci/chemistry
May 69

380,136

V. Kh. Oganesyan

The Automation of the Industrial Processes of
Chemical Technology, by E. Oganesyan and V.
Khachaturov, 7 pp.
RUSSIAN, per, Protsvalomost' Armenii, No 4,
Apr 1966, pp. 71-74.
JPRS 37622

8

E. OGANESEYAN

USSR
Econ
Oct 66

311,171

Production of Charged Pions by Collision of 600
meV Neutrons with the Nuclei of Various Elements,
by K. O. Oganesyan, 28 pp.
RUSSIAN, rpt JINR-P1-3400.
AEC/ORNL-Tr-2347-70

91

K.O. Oganesyan
Sci/Phy
Sept 70

45

Cybernetics Symposium Held in Tbilisi,
by M.A. Oganesyants, 4 pp.
RUSSIAN, per, Neologicheskiy Zhurnal
Armenii, No. 10, Yerevan, Oct 67,
pp. 107-109.
JPRS 44,522

Sci-Bio.and Med.Sci.
Feb 68 351,610

Ye. L. OGANOVА

The Regeneration of Sheep Skin, by Ye. L. Oganova.
RUSSIAN, per, Biol Zh Arm., Vol 2, 1967, pp 79-85.
*NTIS TT 72-51082

Aug 72

R. V. Oganyan
Mobile Electric Power Plant Generator
Developed, by R. V. Oganyan, 5 pp.
RUSSIAN, per Pravda i zhurnaly Akademii,
Yerevan, No 8, 1971, pp 58-59.
JPRS S4921

Feb 72

Thermodynamic and Structural Factors, De-
termining Wear Resistance of Aluminium
Cast Iron, by A. A. Zhukov, A. P. Ogarev.
RUSSIAN, per, Fiziko-Khim Mekh Materialov,
Vol 3, No 4, 1967, pp 454-457.
FTD-S-436

Apr 69

378,061

Deep-seated Structure of the Urals and Adjacent Regions, by I. S. Ogarinov.
RUSSIAN, bk, Glubokoye Skrobeniye Urala, 1968,
pp 109-116.
ACIC-TC-1529

I. S. Ogarinov

Sci-Bar Sci
Sept 69

391,652

R. M. Ogarkiewicz

Sweden Tests the Tank Destroyer LKV 91,
by R. M. Ogarkiewicz, 10 pp.
GERMAN, per. Internationale Wehr-Revue,
Vol 9, No 3, 1971, pp 269-270.
ACSI-K-1884
FSTC-HT-23-1370-72

Mar 73

Stalingrad Battle Reviewed in Memoirs, by
P. Ogarev, V. Samoshenko, 11 pp.
RUSSIAN, bk, Voyenne-Istoriicheskiy Zhurnal,
Moscow, Mar 1969, pp 63-68.
JPRS 48418

15

P. OGAREV

USSR
M1
Jul 69

386,253

H. Ogata

Boiling Heat Transfer to Liquid Helium in
Long Narrow Channels.
ENGLISH, per, Cryogenic Engineering, Tokyo,
Vol 4, 1969, pp 219-225
NTC 72-13274-20M

sept 72

HEC (LA-tr-72-1) BOILING HEAT TRANSFER TO LIQUID HELIUM IN LONG NARROW CHANNELS. Ogata, Hisanao; Kenmochi, Masashi; Sato, Shintaro; Kimura, Hiroshi. Translated for Los Alamos Scientific Lab., N. Mex., from Cryog. Eng. (Tokyo); 4: 219-25 (1969). 12p. Dep. NTIS.

heat transfer; translations 20M

MN-38 P NSA

Scattering of Light Particles by Medium-
Weight Nuclei, by Isao KONAMI, Hiroshi
OGATA, Shigetomo TSUBAKI, Makoto INOUE,
Kazuhiko OGATA, Munetsu MATSUMI, Toshio
MOMAGUCHI, 11 pp.
JAPANESE, pcc, *Symposium Nuclear*, Vol. 9,
No. 6, 1965, pp 720-732. 591002867
ABC REJ Tr-64

Hiroshi OGATA

326,350

Sci - Physics
May 67

Scattering of Alpha Particles by Multicharged Ions,
by Isao OGATA, Hiroshi OGATA, Nagatoshi
OGATA, Makoto SANO, Hirokazu OGATA, Hiroshi
OGATA, Shunichi KAWASAKI, 11 pp.
JAPANESE, 1965, National Institute, Vol. 9, No. 6,
1965, pp. 705-802.

AEC NSJ Tr-64

136

Hiroshi OGATA

398-181

Sci - Nuclear Science
Jul 67

M. Ogata

20₂ Countermeasures and Heavy Oil
Desulfurization, 1970-1971
JAPAN, 1971, DESULFURIZATION, Vol. 74,
No. 3, 1971, pp. 153-162
NTO 72-10009-07A

May 72

M. Ogata
Study of determine the fundamental
values for cold toughness of steel by
means of small scale tests, by
M. Ogata, et al.
JAPANESE, per, Tetsu-to-Hagane, 1971,
No. 57, 11, 154, S 496
BISI 10629

dec 72

TM Cognac

**Study to Determine the Possibility of Using
Gold Toxins or Similar Agents in Biological
Warfare, by M. Doria.**

JAVANESE, Part, Document No. 100, Vol. 5-7, No. 1, 1971, p. 154.

RIBI 10629

Nov 72

M. Ogata

A Polygraphic Study of Sleep in Acute Carbon
Monoxide Poisoning, by M. Ogata
JAPANESE, per, Seishin Shinkeigaku Zasshi,
Vol 70, 1968, pp 825-836
NTC 71-16312-06T

Mar 72

N. Ogata

Extraction of Uranium from Seawater. II.
Adsorbents for Extraction of Uranium from Seawater,
by N. Ogata, 15 pp.
JAPANESE, per, Nippon Genshiryoku Gakkaishi,
Vol 11, No 2, 1969, pp 82-87.
AEC/LB/G-2981

Nov 71

N. Ogata

Extraction of Uranium from Seawater. I. Coprecipitation of Uranium in Sea Water with Metal Hydroxides,
by N. Ogata, 15 pp.

JAPANESE, per, Nippon Genshiryoku Gakkaishi, Vol 10,
No 12, 1968, pp 672-678.
AEC/LB/G-2980

Nov 71

N. Ogata

Extraction of Uranium from Seawater. III.
Concentration of the Uranium in Weak Uranium
Solutions by Means of Surfactants, by N. Ogata,
19 pp.
JAPANESE, per, Nippōn Genshiryoku Gakkaishi,
Vol 11, No 8, 1969, pp 469-476.
AEC/LB/G-2982

Nov 71

Study and Application of Macro-aggregated Al-
bumin Labelled with ^{131}I . (V): Preparation of
 ^{131}I -labelled Albumin, by H. Ogawa.
JAPANESE, per, Yakugaku Zasshi, Vol 86, 1966,
pp 20-26.

*AEC ARRIE-Harwell
127-75

H. Ogawa

Sci-Chem
Jul 68

Ogawa Hiroshi

AEC (ORNL-tr-2604) RECENT TRENDS IN THE DEVELOPMENT OF RADIOACTIVE MEDICINALS. Ogawa, Hiroshi.
Translated for Oak Ridge National Lab., Tenn., from ¹⁶Genshiryoku Kogyo; 17: No. 4, 13-17 (1971). 9p. Dep. NTIS.

26biomed; translations 2706

28MN-48 29P NSA

Metallurgical Improvements in the Quality
of Cold Rolled Annealed Steel Sheet in Deep-
Drawing Quality, by T. Fujii, S. Ogawa
JAPANESE, per, Trans to English, Vol 31,
No 11, 1965, pp 1950-1952.
ID 6986

116

S. Ogawa

Sci-Mech Indus Civ Indus Mar Engg
Set 66 313,137

Spectrographic Solution for the Determination
of Acid-Soluble Aluminum in Steels, by S. Ogawa.
JAPANESE, per, Tetsu to Hagane, Vol 53, No 11,
1967, pp 1359-1361.
EB 7337

99

Sch-Mat
Mar 68

349.303

S. Ogawa

T. Ogawa

Study of Rat Leprosy, by T. Ogawa.
JAPANESE, per, Reporta, Vol 38, No 4, 1969,
pp 247-254.
NTC-71-10710-06E

Nov 71

Stability of the Reactor Which has the External
Control System, by Yuichi OGAWA,
JAPANESE, per, Nippon Genshiryoku Gakkaishi,
Vol 7, May 1965, pp 290-297. P911001566
AEC WADP-tr-28

80

yuichi Ogawa

Sci/Nuclear Sci
Aug 66

306,348

Our Plans and the Outlook, by L. I. Ogel'.
5 pp.
RUSSIAN, per, Vestnik svyazi, Vol XXVI, No 11,
Nov 1966, pp. 13-15.
JPRS 40025

90

L. I. OGEL'

USSR
Sci-Electronics
Mar 67

319.493

J. O. 92
The regeneration of ~~country names~~, etc.
J. GEN. [unclear] [unclear] FRENCH, DAK, [unclear] No 7, pp 13-21
No 7, pp 13-21
PIST 9819

doc 72

The Manufacture of Silicon Steel for Electrical
Sheet in the LD Converter, by J. Oggero, et al.
ITALIAN, per, Mat Ital, Vol 61, No 6, 1969,
pp 246-250.
BISI 7932

Sci-Met
June 70

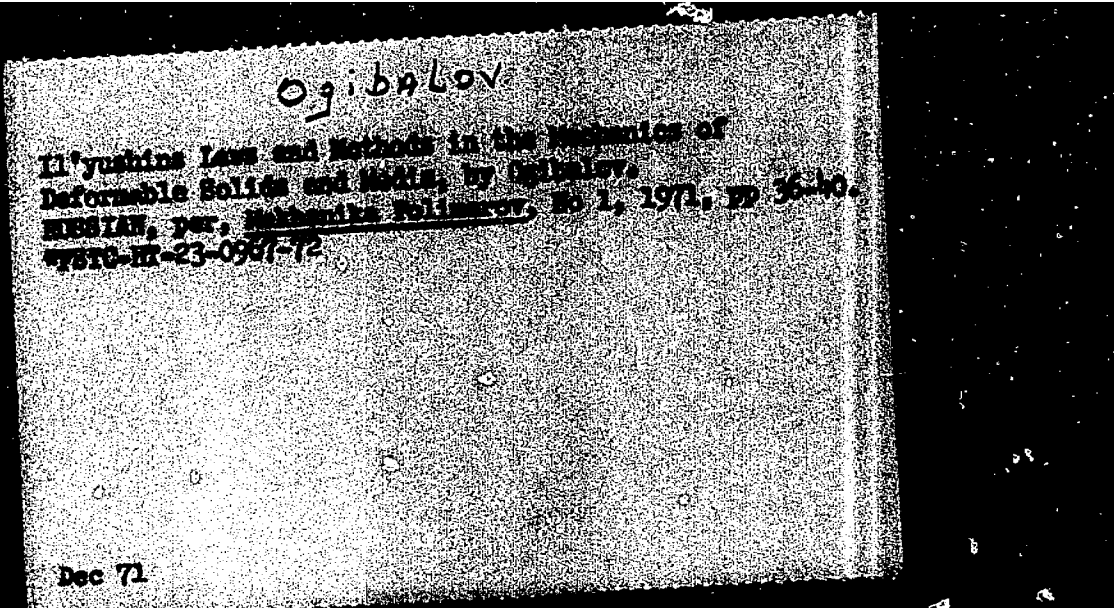
J. Oggero

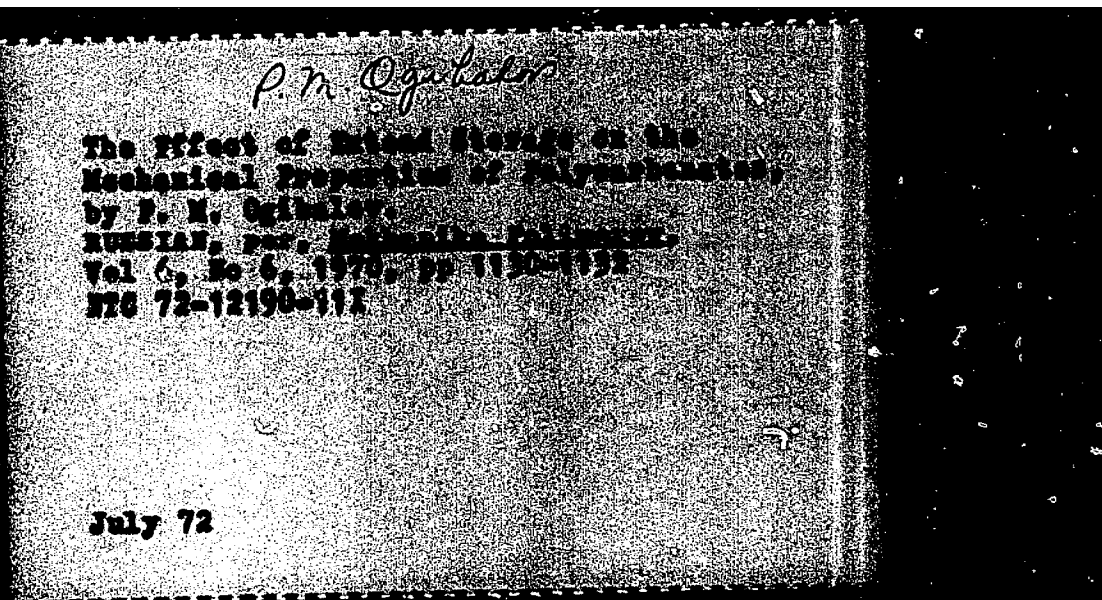
LD Converter Production of Dynamic Steel,
by J. Oggiano, et al.,
ITALIA, per. Met. Ital., June 1969, pp 246-250,
VADII 7932

89

Sci/Met
Mar 70

J. Oggiano, et al.





P. M. Ogibalov

Thermostability of Plates and Shells,
by P. M. Ogibalov, 146 pp.
RUSSIAN, bk, Termoustoychivost'
Plastin i Obolochek, 1968, pp 1-11,
410-518.
AIR/FTD-HC-23-724-71

Feb 72

OGIBALOV, P. M.

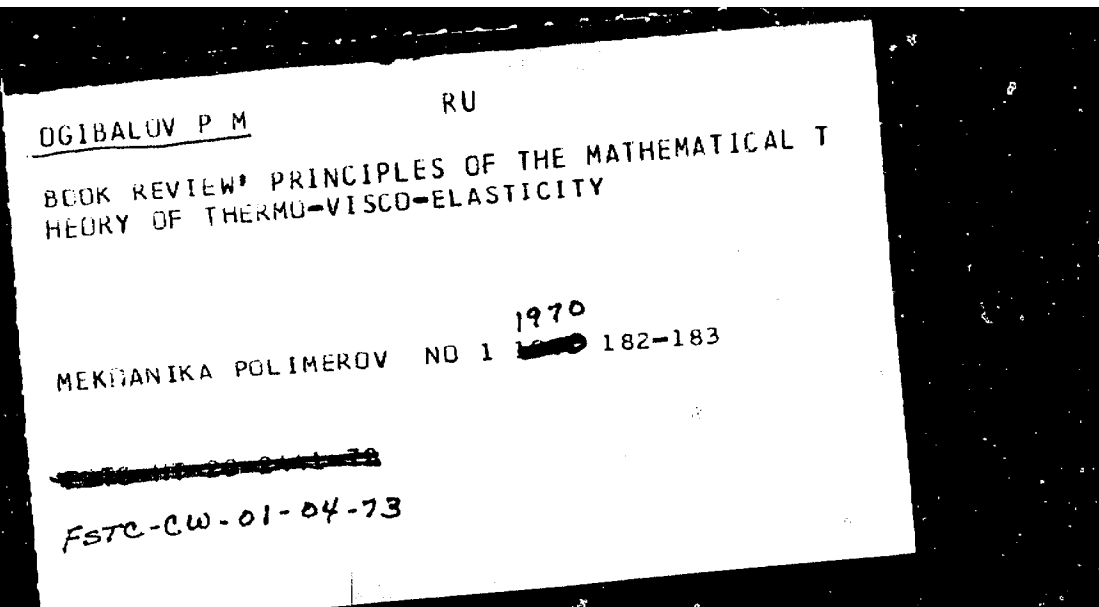
RU

ELASTICITY AND INELASTICITY

UPRUGOST' I NEUPRUGOST'

PUB. MOSCOW UNIVERSITY, 1971, 257PP, ISSUE 1

FSTC-HT-23-2535-72



Certain Problems of the Mechanics of High
Parameters, by P. M. Ogibalov, I. A. Kiyko. 47 pp
RUSSIAN, rpt, Ocherki po Mekhanike Vysokikh
Parametrov, 1966, pp 211-249.
AER/PTD/T-24-353-68

P. M. Ogibalov
sci/materials
May 69

381,157

On the Application of a Generalized Maxwell
Equation for the Theoretical Processing of
Experiments on Short-range Direct and Reverse
Creep of Glass-plastics, by P. M. Ogibalov,
I. N. Tiumeyeva.
RUSSIAN, per, Vestnik, Moscow Univ., Mato-Mekh.
No 6, 1966, pp 121-125.
CIA X-6264

P. M. Ogibalov

Sci/Mechan, Indust, Civil
& Marine Engr
Jun 67
FOR OFFICIAL USE ONLY

327,621

100
F

Research at Moscow University on
Problems of Strength and Stability of
Plates and Shells and on the Mechanics
of Polymers During the 50 Years of
Soviet Rule, by P.M. Ogibalov and
V.M. Panferov, 13 pp.
RUSSIAN, per, Vestnik Moskovskogo
Universiteta, No. 5, 1967, pp.
104-112.

JPRS 44,739

Sci-Physics
March 68

P. M. Ogibalov
352,955

Dynamics and Strength of Shells, by
P. M. Ogibalov,
RUSSIA, Sk. Voprosy Dinamiki i Ustoichiv-
nosti Obolochek, 1963, pp 1-318.
CSTI TT 65-50118
NASA TT F-284

116

P. M. Ogibalov

Sci-Phys
Mar 67

230,284

Stability of Orthotropic Viscoelastic Shells, by 106
P. N. Ogibalov, N. A. Koltunov. 11 pp.
MOSKVA, PER, Prikladnaya Mekhanika, Vol 3, No 9,
1967, pp 1-10.
AIAA/AR-23-609-68

P. N. Ogibalov
sci./phys.
oct 69

395,381

93
A Contribution to the Electron Beam
Melting of Steels and Alloys,
by R. Henrich, G. Ogiemann.
Gesam, por., Index Band, No 5, Oct 1965.
pp 623-646
EISI 4670

G. Ogiemann

Sci-MN
May 66

500,344

Technology of Production of
Ingot and of Finished Products from Corrosion-
resistant Titanium Alloys of Type 4201, by
A. I. Ogin'skaya, No. 1. Ogin'skaya, 14.
Kharkov, Ukr. N.D.S.R. Institut Metallurgii.
Material and Study of Corrosion, 1963.
U.S. 454-261.
CIA-RDP91-00929R000200870028-5

Ye. I. Ogin'skaya

501/1000000
Box 70

492,795

38

Specifics of the Production Technology of Ingots
and Semi-Finished Products of Corrosion Resistant
4201 Titanium Alloys, by N. P. Anoskin,
Ye. I. Ogin'skaya, 11 pp.
RSOSSIAE, rpt, Lightweight Alloys and Their Treat-
ment Methods AB 686R Institute of Metallurgy,
1963, pp 247-254.
A94/592C/R2-23-242-70

Ye. I. OGINSKAYA

Sci/Mat
Dec 70

v

M. B. Oq. e'

In the Notions of Two Detainees in the Chernobyl Nuclear Power Plant
Knots, by M. B. Oq. e'

RUSIAN, per, Investigative News Book Series, Informative
Avtoritetskaya Observatoriya, Vol 13, 1971, pp 157-158
AFCRL

Dec 72

M. S. Ogle

The Connection of the Motions of Ionospheric Flares and
Surges with the Magnetic Rises by M. S. Ogle.

RUSSIA, per, Investigative Akad. Nauk SSSR, Fizika Zemlyi
Astrofizicheskaya Obshchnost' 1971, Vol. A3, 1971, pp. 165-171

AFTRL

Dec 72

106
Automation of Construction Operations, by V. A.
Gulyevich, A. N. Ginsburg. 5 pp.
RUSSIAN, per, Yekhologicheskie Stroitel'stva, No
12, Dec 1967, pp 2-4.
JPRS A4077

Sci-Mech Engr
Feb 68

349,032

DGLORLIN, C.

RU

GYROCOMPASSES IN MINE SURVEY

GIROKOMNASY V MARSHEYDERSKUM DELE

KIYEV 'TEKHNIKA', 1970 95 PP.

FSTC-HT-23-6920-73

Obtaining High-Quality Quartz Glass From
Synthetic Silica, by I. P. Ogleblina,
Yu. S. Stepanov. 9 (3).
IZOZLAN, per, Trudy Vsesoyuznogo Nauchno-Issle-
dovaniya skiy Institut Khimicheskikh Reaktivov
i Osoboi Chistosti Khimicheskikh Veshchestv,
1966, no 29, pp 361-368.
ALB/FEB/AT-23-1047-68

81

I. P. Ogleblina
sci/ materials
oct 69

395, 340

B. G. Ogloblin

An Approximate Determination of Some Non-Linear Problems
of the Theory of Heat Transfer, by A. N. Il'инов,
B. G. Ogloblin, 5 pp.
RUSSIAN, per, Inzhenerno-Fizicheskiy Zhurnal, Vol 17,
No 5, 1969, pp 913-917.
AM/FSTC/HT-23-1166-71

Sept 71

Paths in the Development of Gas-Driven Power / Ob
Turbines, by G. A. Ogleblin, V. G. Tyryshkin.
RUSSIAN, per, Engnoshinastrosvyaz, No 10,
Oct. 1966, pp 1-6.
*PTD-MT-24-377-68

G A. Ogleblin
Sci/Energy Conv.
Nov 68

Patns in Development of Gas-Driven Power Turbines,⁷²
by G. A. Ogloblin, V. G. Tyryshkin. 19 pp.
RUSIAN, per, Energochnostroyeniye, No 10,
1966, pp 1-6.
AIP/FIE/EN-24-377-68

G.A. Ogloblin
sci/energy conver
july 69

384,217

A Review of the Letters Received on the
Civil Defense Exercises, by I. Ovchinnikov
and K. Ogloblin, 7 pp.
RUSSIAN, per, Voprosy Zashchity, No 5, 1966,
pp. 18-19.
J22S 36222

8

K. Ogloblin

USSR
EMI
Jul 66

36,703

Civil Defense Schools at Lopansk and Donetsk,
by K. Oglodkin, 5 pp.
RUSSIAN, per, Voyennoye Znanie, No 8, Aug
1965, pp. 22-24.
JPRS 31370

8

K. Oglodkin

UGOR
MIL
Sect 65

269,452

The Problem of Preparing High-quality Quartz
Glass from Synthetic Silica, by I. P. Ogleblina, 91
Yu. S. Stepanov,
RUSSIAN, rpt, Moscow, Vsesoyuznyy Nauchno-
Izledovatel'skiy Institut Khimicheskikh
Reaktivov i Osobo Chistykh Khimicheskikh
Veshchestv. Trudy, No 29, 1966, pp 361-368
+PTD-ST-23-1047-68

Sci-Chem.
Nov 68

I. P. Ogleblina

Effects of Peak Frequency in a Laser Pulse on
the Heating of Metal Shells, by S. I. Rybin
& A. A. Oglow.
RUSSIAN, pmt., Zh. Tekhn. Fiz., Vol. 17, No. 5,
June 1967, pp 1065-1071.
Am Inst Phys
Vol. 82, No. 6, Dec 1967

A. A. Oglow

Ref 68

309,620